Table 2A. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

This table provides an aggregate profile of persons in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client receiving services in programs provided or funded by the state mental health agency. The client profile takes into account all institutional and community services for all such programs. Please provide unduplicated counts if possible.

Table 2.]	Ü														
Report Year:	2010															
State Identifier:	NV															
			_		America	n Indian o	r Alaska							Native Haw		her Pacific
		To	otal			Native			Asian		Black or	African A	American		Islander	
	Female	Male	Not Available	Total	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
0-12 Years	918	1,371	16			14		6	11	Available	180			5	17	Available 0
13-17 years	903	1,002				21	0	7	12	1	124			17	5	0
18-20 years	555	649			8	11	0	9	6	1	57	74		7	1	0
21-64 years	13,611	11,833	305	25,749	147	133	3	255	220	8	1,509	1,504	45	58	65	0
65-74 years	392	174	3	569	4	0	0	8	4	0	34	14	0	4	1	0
75+ years	77	20			0	1	0	0	0	0	7	0	1	1	0	0
Not Available	23				0	1	0	0	0	0	2	2	0	0	0	0
Total	16,479					181	4	285	253	10	1,913	2,044	52	92	89	0
Are these numbers u	ınduplicated	_	☑ Unduplicat ☑Duplicated		Ouplicated: before and adults			munity : describe:	☐ Duplica	ated Among Co	ommunity Pro	grams				
Comments on Data (for Age):																
Comments on Data (for Gender):																
Comments on Data (for Race/Ethnicity):																
Comments on Data (Overall):																

Table 2A. (CONTINUED) Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

T I I C	1	oo oa.o,	9000									
Table 2.												
Report Year:	2010											
State Identifier:	NV											
				Hispanio	* use only	if data for						
		White		Table 2	b are not av	ailable.	More Than	n One Race	Reported	Rac	e Not Avail	able
			Not			Not			Not			Not
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
0-12 Years	606	891	6				8	19	1	96	129	8
13-17 years	619	709	3				9	8	0	106	87	0
18-20 years	319	359	12				19	23	0	136	175	8
21-64 years	9,093	7,512	173				298	228	6	2,251	2,171	70
65-74 years	280	132	1				0	1	0	62	22	2
75+ years	46	13	0				0	0	0	23	6	1
Not Available	7	6	0				0	0	0	14	42	2
Total	10,970	9,622	195	0	0	0	334	279	7	2,688	2,632	91

Table 2B. Profile of Persons Served, All Programs by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons served would be the total as indicated in Table 2A.

Table 2.													
Report Year:	2010												
State Identifier:	NV												
	Not Hi	ispanic or l	_atino	Hisp	oanic or La	tino	-	ic or Latino Iot Availabl	_		1	otal	
	Female Male Available		Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total	
0 - 12 Years	621	957	6		274		100			918	1,371	16	2,305
13 - 17 years	595	715	_	191	194	0	117	93		903	1,002		1,910
18 - 20 years	374	432			101	5	118			555	649		1,230
21-64 years	10,786	9,166			1,220		1,566		68	13,611	11,833		25,749
65-74 years	310	143	0	26	9	0	56	22	3	392	174	3	569
75+ years	54	10	1	5	4	1	18	6	0	77	20	2	99
Not Available	9	9	0	0	2	0	14	40	2	23	51	2	76
Total	12,749	11,432	234	1,741	1,804	37	1,989	1,864	88	16,479	15,100	359	31,938
Comments on Data (for Age):			-	-		-	-		-				
Comments on Data													
(for Gender):													
Comments on Data (for Race/Ethnicity):													
Comments on Data													
(Overall):													

Table 3. Profile of Persons served in the community mental health setting, State Psychiatric Hospitals and Other Settings

This table provides a profile for the clients that received public funded mental health services in community mental health settings, in state psychiatric hospitals, in other psychiatric inpatient programs, and in residential treatment centers for children.

Table 3.	1											
Report Year:	2010											
State Identifier:	NV										•	
		Age 0-17			Age 18-20			Age 21-64			Age 65+	
Table 3.			Not			Not			Not			Not
Service Setting	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
Community Mental												
Health Programs	1,783	2,296	21	575	691	28	13,577	11,693	303	468	189	5
State Psychiatric												
Hospitals	118	148	0	38	108	1	1,172	1,639	16	15	19	0
Other Psychiatric												
Inpatient												
Residential Treatment												
Centers	84	96										
Comments on Data (for	_		-	•		-			-			-
Age):												
Comments on Data (for												
Gender):												
Comments on Data												
(Overall):												

Note: Clients can be duplicated between Rows: e.g., The same client may be served in both state psychiatric hospitals and community mental health centers during the same year and thus would be reported in counts for both rows.

Instructions:

- States that have county psychiatric hospitals that serve as surrogate state hospitals should report persons served in such settings as receiving services in state hospitals.
- 2 If forensic hospitals are part of the state mental health agency system include them.
- 3 Persons who receive non-inpatient care in state psychiatric hospitals should be included in the Community MH Program Row
- 4 Persons who receive inpatient psychiatric care through a private provider or medical provider licensed and/or contracted through the SMHA should be counted in the "Other Psychiatric Inpatient" row. Persons who receive Medicaid funded inpatient services through a provider that is not licensed or contracted by the SMHA should not be counted here.
- 5 A person who is served in both community settings and inpatient settings should be included in both rows
 - RTC: CMHS has a standardized definition of RTC for Children: "An organization, not licensed as a psychiatric hospital, whose primary purpose is the provision of individually planned programs of mental health treatment services in conjunction with residential care for children and youth primarily 17 years old and younger. It has a clinical program that is directed by a
- 6 psychiatrist, psychologist, social worker, or psychiatric nurse who has a master's degree or doctorate. The primary reason for the admission of the clients is mental illness that can be classified by DSM-IV codes-other than the codes for mental retardation, developmental disorders, and substance-related disorders such as drug abuse and alcoholism (unless these are co-occurring with a mental illness)."

Table 3. (CONTINUED) Profile of Persons served in the community mental health setting, State Psychiatric Hospitals and Other Settings

	Age	Not Availa	ıble	Total							
			Not			Not					
	Female	Male	Available	Female	Male	Available	Total				
Community Mental											
Health Programs	0	0	0	16,403	14,869	357	31,629				
State Psychiatric											
Hospitals	0	0	0	1,343	1,914	17	3,274				
Other Psychiatric											
Inpatient				0	0	0	0				
Residential Treatment											
Centers				84	96	0	180				

Table 4. Profile of Adult Clients by Employment Status

This table describes the status of adults clients served in the report year by the public mental health system in terms of employment status. The focus is on employment for the working age population, recognizing, however, that there are clients who are disabled, retired or who are homemakers, care-givers, etc and not a part of the workforce. These persons should be reported in the "Not in Labor Force" category. This category has two subcategories: retired and other. (The totals of these two categories should equal the number in the row for "Not in Labor Force"). Unemployed refers to persons who are looking for work but have not found employment. Data should be reported for clients in non-institutional settings at time of discharge or last evaluation.

Table 4.																
Report Year:	2010															
State Identifier:	NV															
		18-20			21-64			65+		Age	Not Ava	ilable		1	Γotal	
Adults Served	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Total
Employed: Competitively Employed Full or Part Time (includes Supported																
Employment)	98	66	6	1,916	1,402	35	16	5	0	0	0	0	2,030	1,473	41	3,544
Unemployed	159	251	9	3,521	3,868	87	21	11	0	0	0	0	3,701	4,130	96	7,927
Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	196	200	6	4,964	3,546	95	242	97	3	0	0	0	5,402	3,843	104	9,349
Not Available	99	123	5	3,199	2,928	88	189	76	2	0	0	0	3,487	3,127	95	6,709
Total	552	640	26	13,600	11,744	305	468	189	5	0	0	0	14,620	12,573	336	27,529
How Often Does your State Measure Employment Status?																
Comments on Data (for Gender): Comments on Data 1	Nevada's overall unemployment rate continued to increase significantly as a result of the economic downturn in 2010.															

Table 4a. Optional Profile of Adult Clients by Employment Status: by Primary Diagnosis Reported

The workgroup exploring employment found that the primary diagnosis of consumers results in major differences in employment status. The workgroup has recommended that we explore the ability of states to report employment by primary diagnosis and the impact of diagnosis on employment. The workgroup recommended 5 diagnostic clusters for reporting.

Table 4a.					
Report Year:	2010				
State Identifier:	NV				
Clients Primary Diagnosis	Employed: Competitively Employed Full or Part Time (includes Supported Employment)	Unemployed	Not In Labor Force: Retired, Sheltered Employment, Sheltered Workshops, Other (homemaker, student, volunteer, disabled, etc.)	Employment Status Not Available	Total
Schizophrenia & Related Disorders (295)	101	377	767	622	1,867
Bipolar and Mood Disorders (296, 300.4, 301.11, 301.13, 311)	1,214	2,977	3,153	1,750	9,094
Other Psychoses (297, 298)	103	308	439	294	1,144
All Other Diagnoses	670	1,404	1,271	824	4,169
No Dx and Deferred DX (799.9, V71.09)	1,456	2,861	3,719	3,219	11,255
Diagnosis Total	3,544	7,927	9,349	6,709	27,529
Comments on Data (for Diagnosis):					_

Table 5A. Profile of Clients by Type of Funding Support

This table provides a summary of clients by Medicaid coverage. Since the focus of the reporting is on clients of the public mental health service delivery system, this table focuses on the clientele serviced by public programs that are funded or operated by the State Mental Health Authority. Persons are to be counted in the Medicaid row if they received a service reimbursable through Medicaid.

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5A	1												
	2010												
	NV												
		To	tal Not		America	an Indian or Native	r Alaska		Asian	Not	Black o	r African Aı	merican
	Female	Male	Available	Total	Female	Male	Available	Female	Male	Available	Female	Male	Available
Medicaid)	3,113	2,986	24	6,123	50	39	2	54	57	0	608	693	8
Non-Medicaid Sources (only)	10,405	10,194	316	20,915	112	115	2	186	157	10	959	1,124	42
People Served by Both Medicaid and Non-Medicaid	2,799	1,661	18	4,478		24	0	44	33	0	328	197	
Medicaid Status Not Available		259	1	422	1	3			6				
Total Served	16,479	15,100	359	31,938	197	181	4	285	253	10	1,913	2,044	52
	☐ Data Ba	ased on Medicaio	l Services	☑ Data Based o	on Medicaid E	ligibility, not	Medicaid Paid	Services	☐ 'Peopl	le Served by B	Soth' includes	people with a	ny Medicaid
Comments on Data (for Age):													
Comments on Data (for Gender):													
Comments on Data (Overall):													

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Not Available.

If a state is unable to unduplicate between people whose care is paid for by Medicaid only or Medicaid and other funds, then all data should be reported into the 'People Served by Both Medicaid and Non-Medicaid Sources' and the 'People Served by Both includes people with any Medicaid' check box should be checked.

Table 5A. (CONTINUED) Profile of Clients by Type of Funding Support

	Native Haw	ative Hawaiian or Other Pacific Islander Not			White			Hispanic * use only if data for Table 5b are not available.			More Than One Race Reported			e Not Availa	
	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available	Female	Male	Not Available
iviedicaid (only	i ciliale	Wate	Available	i ciliale	Wate	Available	1 Ciliale	IVIAIC	Available	i ciliale	Maic	Available	i ciliale	Wate	Available
Medicaid)	27	22	0	2,019	1,906	8	0	0	0	46	25	1	309	244	5
Non-Medicaid					·										
Sources (only)	46	55	0	6,831	6,372	175	0	0	0	226	224	6	2,045	2,147	81
People Served by															
Both Medicaid and															
Non-Medicaid	15	10	0	1,993	1,144	11	0	0	0	61	30	0	324	223	5
Medicaid Status															
Not Available	4	2	0	127	200	1	0	0	0	1	0	0	10	18	0
Total Served	92	89	0	10,970	9,622	195	0	0	0	334	279	7	2,688	2,632	91

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Table 5B. Profile of Clients by Type of Funding Support

Of the total persons covered by Medicaid, please indicate the gender and number of persons who are Hispanic/Latino or not Hispanic/Latino. Total persons covered by Medicaid would be the total indicated in Table 5A.

Please note that the same person may be served in both Medicaid and Non-Medicaid programs during the same reporting period.

Table 5B.	1												
Report Year:	2010												
State Identifier:	NV												
	Not Hi	spanic or l		Hisp	oanic or La		Hispani	ic or Latino Unknown	J		To	tal	
			Not			Not			Not			Not	
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Total
Medicaid Only	2,470	2,382		433	453		210	151	3	3,113	2,986		6,123
Non-Medicaid Only	7,869	7,519	204	1,001	1,107	33	1,535	1,568	79	10,405	10,194	316	20,915
People Served by Both													
Medicaid and Non-													
Medicaid Sources	2,332	1,385	11	234	148	2	233	128	5	2,799	1,661	18	4,478
Medicaid Status													
Unknown	78	146	0	73	96	0	11	17	1	162	259	1	422
Total Served	12,749	11,432	234	1,741	1,804	37	1,989	1,864	88	16,479	15,100	359	31,938
Comments on Data (for	·						·			·		•	
Age):													
Comments on Data (for													
Gender):													
Comments on Data													
(Overall):													

Each row should have a unique (unduplicated) count of clients: (1) Medicaid Only, (2) Non-Medicaid Only, (3) Both Medicaid and Other Sources funded their treatment, and (4) Medicaid Status Unknown.

Table 6: Profile of Client Turnover

Table 6.									
Report Year:	2010]	
State Identifier:	NV							1	
	Total Served at Beginning of Year	Admissions During the year	Discharges During the year	Discharge		or Less: Averag (in Days): Resi	dents at end of	Than 1 Year: Av Stay (in Days): F of y	Residents at end rear
Profile of Service Utilization	(unduplicated)	(duplicated)	(duplicated)	Average (Mean)	Median	Average (Mean)	Median	Average (Mean)	Median
State Hospitals	302	4,276						,	
Children (0 to 17 years)	47	222	239						n/a
Adults (18 yrs and over)	255	4,054	4,089		13			,	1,019
Age Not Available	0	0		n/a	n/a	n/a	n/a	n/a	n/a
Other Psychiatric Inpatient	0	0	0						
Children (0 to 17 years)									
Adults (18 yrs and over)									
Age Not Available									
Residential Tx Centers	44	136							
Children (0 to 17 years)	44	136	124	131	120	94	70		
Adults (18 yrs and over)									
Age Not Available									
Community Programs	18,063	16,276							
Children (0 to 17 years)	3,629	3,453							
Adults (18 yrs and over)	14,429	12,749							
Age Not Available	5	74							
Comments on Data (State									_
Hospital):									
Comments on Data (Other									
Inpatient):									
Comments on Data (Residential									
Treatment): Comments on Data (Community								-	
Programs):									
Comments on Data (Overall):									

Table 8. Profile of Community Mental Health Block Grant Expenditures For Non-Direct Service Activities

This table is used to describe the use of CMHS BG funds for non-direct service activities that are sponsored, or conducted by the State Mental Health Authority

Table 8	
Report Year:	2010
State Identifier:	NV
Profile of Community Mental Health Block Grant	Expenditures for Non-Direct Service Activities
Service	Estimated Total Block Grant
MHA Technical Assistance Activities	
MHA Planning Council Activities	\$123,773
MHA Administration	\$36,372
MHA Data Collection/Reporting	\$0
MHA Activities Other Than Those Above	\$592,492
Total Non-Direct Services	\$752,637
Comments on Data:	

Table 9: SAMHSA NOMs: SOCIAL CONNECTEDNESS AND IMPROVED FUNCTIONING

Table 9: NOMS Social Connectedness & Functioning								
Report Year (Year Survey was Conducted):	2010							
State Identifier:	NV	NV						
Adult Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)					
1. Social Connectedness	1,323	1,974	67%					
2. Functioning	1,301	1,964	66%					
Child/Adolescent Consumer Survey Results:	Number of Positive Responses	Responses	Percent Positive (calculated)					
3. Social Connectedness	244	257	95%					
4. Functioning	207	255	81%					
Adult Social Connectedness and Functioning Measures 1. Did you use the recommended new Social Connectedness Questions? 2: Did you use the recommended new Functioning Domain Questions?								
Survey?	○ Yes No			_				
If No, what source did you use	? Modified MHSIP adult sur	vey done separately	from children					
Child/Family Social Connectedness and Functioning Measures								
4: Did you use the recommended new Social Connectedness	Questions:	○ No		Measure used				
5: Did you use the recommended new Functioning Domain Qu	uestions?	No		_Measure used				
6. Did you collect these as part of your YSS-F Survey? If No, what source did you use	○ No 9?	_						

Table 9: (CONTINUED) SAMHSA NOMs: SOCIAL CONNECTEDNESS AND IMPROVED FUNCTIONING Recommended Scoring Rules

Please use the same rules for reporting Social connectedness and Functioning Domain scores as for calculating other Consumer Survey Domain scores for Table 11: E.g.:

- 1. Recode ratings of "not applicable" as missing values.
- 2. Exclude respondents with more than 1/3rd of the items in that domain missing.
- 3. Calculate the mean of the items for each respondent.
- 4. FOR ADULTS: calculate the percent of scores less than 2.5. (percent agree and strongly agree).
- 5. FOR YSS-F: calculate the percent of scores greater than 3.5. (percent agree and strongly agree).

Items to Score in the Functioning Domain:

Adult MHSIP Functioning Domain:

- 1 I do things that are more meaningful to me.
- 2 I am better able to take care of my needs.
- 3 I am better able to handle things when they go wrong.
- 4 I am better able to do things that I want to do.
- 5 My Symptoms are not bothering me as much (this question already is part of the MHSIP Adult Survey)

YSS-F Functioning Domain Items:

- 1 My child is better able to do things he or she wants to do.
- 2 My child is better at handling daily life. (existing YSS-F Survey item)
- 3 My child gets along better with family members. (existing YSS-F Survey item)
- 4 My child gets along better with friends and other people. (existing YSS-F Survey item)
- 5 My child is doing better in school and/or work. (existing YSS-F Survey item)
- 6 My child is better able to cope when things go wrong. (existing YSS-F Survey item)

Items to Score in the Social Connectedness Domain:

Adult MHSIP Social Connectedness Domain:

- 1 I am happy with the friendships I have.
- 2 I have people with whom I can do enjoyable things.
- 3 I feel I belong in my community.
- 4 In a crisis, I would have the support I need from family or friends.

YSS-F Social Connectedness Domain Items:

- 1 I know people who will listen and understand me when I need to talk
- 2 I have people that I am comfortable talking with about my child's problems.
- $3\,$ In a crisis, I would have the support I need from family or friends.
- 4 I have people with whom I can do enjoyable things

Table 10. Profile of Agencies Receiving Block Grant Funds Directly from the State MHA

This table is to be used to provide an inventory of providers/agencies who directly receive Block Grant allocations. Only report those programs that receive MHBG funds to provide services. Do not report planning council member reimbursements or other administrative reimbursements related to running the MHBG Program.

Please use only one row for each program

Table 10				
Report Year:	2010			
State Identifier:	NV			
Agency Name	Address	Name of Director	Phone #	Amount of Block Grant Allocation to Agency
NNAMHS	480 Galletti Way Sparks, NV 89431	Rosalyne Reynolds, MN, MBA	775.688.2109	\$247,439
SNAMHS	6161 W Charleston Blvd. Las Vegas, NV 89146	Stuart Ghertner, Ph.D.	702.486.6239	\$196,843
Rural Clinics	1665 Old Hot Springs Road, Suite 157 Carson City, NV 89706	Barbara Legier	775.687.5162	\$803,803
NNCAS	2655 Enterprise Road Reno, NV 89512	Patty Merrifield	702.486.6120	\$445,901
SNCAS	6171 W Charleston Bldg. 8 Las Vegas, NV 89146	Patty Merrifield	702.486.6120	\$686,582
DCFS - Central Office	4126 Technology Way, Third Floor Carson City, NV 89706	Diane Comeaux	775.684.4400	\$626,343

Table 11: Summary Profile of Client Evaluation of Care

Fable 11.	2040		
Report Year (Year Survey was Conducted): State Identifier:	2010 NV		
state identifier.	Number of Positive		
Adult Consumer Survey Results:	Responses	Responses	Confidence Interval*
. Reporting Positively About Access.	1,471	1,961	
2. Reporting Positively About Quality and Appropriateness for Adults	1,509	1,953	
Reporting Positively About Outcomes.	1,255	1,969	
Adults Reporting on Participation In Treatment Planning.	1,450	1,965	
i. Adults Positively about General Satisfaction with Services.	1,631	1,970	
	Number of Positive		
hild/Adolescent Consumer Survey Results:	Responses	Responses	Confidence Interval*
. Reporting Positively About Access.	241	259	
. Reporting Positively about General Satisfaction for Children.	248	260	
. Reporting Positively about Outcomes for Children.	209	256	
. Family Members Reporting on Participation In Treatment Planning			
or their Children	219	245	
. Family Members Reporting High Cultural Sensitivity of Staff. Please enter the number of persons responding positively to the	228	247	
Please report Confidence Intervals at the 95% level. See directions below	w regarding the calculation	on of confidence in	tervals.
Percent positive will be calculated from these data. Please report Confidence Intervals at the 95% level. See directions below Comments on Data: Adult Consumer Surveys . Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Used?		on of confidence in	tervals.
Please report Confidence Intervals at the 95% level. See directions below Comments on Data: Adult Consumer Surveys . Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey	○ Yes No	on of confidence in	tervals.
Adult Consumer Surveys . Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Jsed? 1.a. If no, which version: 1. Original 40 Item Version 2. 21-Item Version 3. State Variation of MHSIP 4. Other Consumer Survey 1.b. If other, please attach instrument used. 1.c. Did you use any translations of the MHSIP into another language?	○ Yes No	on of confidence in	tervals.
Adult Consumer Surveys . Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Jsed? 1.a. If no, which version: 1. Original 40 Item Version 2. 21-Item Version 3. State Variation of MHSIP 4. Other Consumer Survey 1.b. If other, please attach instrument used. 1. C. Did you use any translations of the MHSIP into another language? 1. Spanish 2. Other Language:	○ Yes No		ple of MH Consumers
Please report Confidence Intervals at the 95% level. See directions below Comments on Data: Adult Consumer Surveys . Was the Official 28 Item MHSIP Adult Outpatient Consumer Survey Ised? 1.a. If no, which version: 1. Original 40 Item Version 2. 21-Item Version 3. State Variation of MHSIP 4. Other Consumer Survey 1.b. If other, please attach instrument used. 1.c. Did you use any translations of the MHSIP into another language? 1. Spanish 2. Other Language: Adult Survey Approach: Populations covered in survey? (Note all surveys should cover all	○ Yes No	ate ② 2. Sam	

Adult Consumer Surve	eys (Continued)						
2.b Do you survey onl	ly people currently in services, or do you als	so Surve	ey Persons no	longer	in servic	ce?	
	☐ 2. Persons No Longer Receiving Services						
3 Please Describe the I	populations included in your sample: (e.g., all a	adults on	ly adults with S	SML etc.)			
e. r isace Bessilbe ale j		addito, orr	y addito min c	,,,, o.o.,			
	☐ 3. Adults who were Medicaid Eligible or in Medic	caid Mana	ned Care				
3.4 Other: describ	be: (for example, if you survey anyone served in the la			t here):			
5.4 Other describ	e. (10) example, if you survey anyone served in the id	ast 5 mont	ris, describe tria	t fiere).			
4 Methodology of colle	cting data? (Check all that apply)						
I memoderagy or come	Self-Administered	In	terview				
Phone	☐ Yes	□Yes					
Mail	Yes	□ res					
Face-to-face	✓ Yes	Yes					
Web-Based	☑ Yes						
web-baseu	⊡ fes	☐ Yes					
5. Are Responses Anon6. Sample Size and Res			bases?			n/o	
6.b How many survey Cont	re Attempted (sent out or calls initiated)? tacts were made? (surveys to valid phone numbers or re completed? (survey forms returned or calls comple		es)			n/a n/a 2,322	
	se rate? (number of Completed surveys divided by n					n/a	
	surveys back from consumers (surveys with no respo	onses on th	nem), did you co	unt these	survey's a	s "completed" for the c	alculation
of response rates?			○ Yes	No			
	_						
7. Who Conducted the S	•		Yes	○ No			
	contracted for the Survey (survey done at state level) roviders/County mental health providers conducted o						_
	·	n contracte	ed for the survey		Yes	s O No	
(survey was done a 7.c. Other: Describe:	at the local or regional level)	n/0\/ \\/000 0	anducted by the	. CMLI∧ :∽	conjunctic	on with the provider ass	
	SMHA is also the MH provider in Nevada. The sur	ivey was c	onducted by the	SIVITA IN	conjunctio	on with the provider age	HUIUS.
" Report Confidence Interv	als at the 95% confidence level						
Note: The confidence inter	val is the plus-or-minus figure usually reported in nev	vspaper oi	television opinio	on poll res	ults. For e	example, if you use a co	onfidence

Note: The confidence interval is the plus-or-minus figure usually reported in newspaper or television opinion poll results. For example, if you use a confidence interval of 4 and 47% percent of your sample picks an answer you can be "sure" that if you had asked the question of the entire relevant population between 43% (47-4) and 51% (47+4) would have picked that answer.

The confidence level tells you how sure you can be. It is expressed as a percentage and represents how often the true percentage of the population who would pick an answer lies within the confidence interval. The 95% confidence level means you can be 95% certain; the 99% confidence level means you can be 99% certain. Most researchers use the 95% confidence level.

When you put the confidence level and the confidence interval together, you can say that you are 95% sure that the true percentage of the population is between 43% and 51%. (From www.surveysystem.com)

Child/Family Consumer	Surveys									
1. Was the MHSIP Childr	en/Family Survey (YSS-F) Used?	5								
If no, please attach instrum	If No, what survey did you use?									
ii no, piease allacii iristrum	ent usea.		_							
1.c. Did you use	any translations of the Child MHSIP into anot 2. Other Language:	her language?	☑ 1. Spanish							
Child Survey Approach:	· · ·									
			○ 1. All Consumers in	Stato						
2. Populations covered in survey? (Note all surveys should cover all regions of state) © 2. Sample of MH Consumers										
2.a. If a sample was used	d, what sample methodology was used?	○ 1. Random Samp	ole O 2. Stratified/Ra	ndom Stratified Sample	1					
		3.Convenience Salaria								
	4. Other Sample:		F -		_ _					
2.b Do you survey only pe	eople currently in services, or do you also Sur 1. Persons Currently Receiving Services 2. Persons No Longer Receiving Services	vey Persons no Ion	ger in service?							
2a. If yes to 2, please	e describe how your survey persons no longer recei	iving services.								
		_	un with SED ata \							
•	 3. Please Describe the populations included in your sample: (e.g., all children, only children with SED, etc.) ✓ 1. All Child consumers in state ✓ 2. Children with Serious Emotional Disturbances ✓ 3. Children who were Medicaid Eligible or in Medicaid Managed Care 3.4 Other: describe: (for example, if you survey anyone served in the last 3 months, describe that here): 									
		act o montho, decembe	that horoj.							
4. Methodology of collect	ting data? (Check all that apply)									
	Self-Administered	Interview								
Phone	☐Yes	☐ Yes								
Mail	☐Yes									
Face-to-face	☑ Yes	✓ Yes								
Web-based	☐Yes	☐Yes								
4.b. Who administered th	e Survey? (Check all that apply) 1. MH Consumers 2. Family Members 3. Professional Interviewers 4. MH Clinicians 5. Non Direct Treatment Staff									
	6. Other: describe:									
5. Are Responses Anony	mous, Confidential and/or Linked to other Pati ☐ 1. Responses are Anonymous	ient Databases?								
	 ☑ 2. Responses are Confidential ☑ 3. Responses are Matched to Client databases 									
6. Sample Size and Resp	2. Responses are Confidential3. Responses are Matched to Client databases									
Sample Size and Resp How many Surveys were	2. Responses are Confidential3. Responses are Matched to Client databases			n/a						
6a. How many Surveys were	 2. Responses are Confidential 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? 	r addresses)		n/a n/a						
6a. How many Surveys were 6.b How many survey Conta	 2. Responses are Confidential 3. Responses are Matched to Client databases conse Rate chattempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers of the confidence of th			n/a						
6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were	2. Responses are Confidential 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers o completed? (survey forms returned or calls completed)	eted)								
6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were 6.d. What was your response	 ☑ 2. Responses are Confidential ☑ 3. Responses are Matched to Client databases Ponse Rate Example Attempted (sent out or calls initiated)? Cts were made? (surveys to valid phone numbers of completed? (survey forms returned or calls complete rate? (number of Completed surveys divided by note that the complete rate? 	eted) umber of Contacts)	u count	n/a n/a						
6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were 6.d. What was your response 6.e. If you receive "blank" su	☑ 2. Responses are Confidential ☐ 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers o completed? (survey forms returned or calls comple	eted) umber of Contacts) nses on them), did yo	u count Yes ® No	n/a n/a						
6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were 6.d. What was your response 6.e. If you receive "blank" su these survey's as "comp	☑ 2. Responses are Confidential ☐ 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers of completed? (survey forms returned or calls complete erate? (number of Completed surveys divided by nurveys back from consumers (surveys with no respondeted" for the calculation of response rates? Survey Survey	eted) umber of Contacts) nses on them), did yo	Yes No	n/a n/a n/a						
 6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were 6.d. What was your response 6.e. If you receive "blank" su these survey's as "comp 7. Who Conducted the \$5 7.a. SMHA Conducted or contact the \$6 	☑ 2. Responses are Confidential ☐ 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers of completed? (survey forms returned or calls complete rate? (number of Completed surveys divided by not reveys back from consumers (surveys with no respondeted" for the calculation of response rates? Survey Intracted for the Survey (survey done at state level)	eted) umber of Contacts) nses on them), did yo	Yes • No • Yes	n/a n/a						
 6a. How many Surveys were 6.b How many survey Conta 6.c How many surveys were 6.d. What was your response 6.e. If you receive "blank" su these survey's as "comp 7. Who Conducted the \$5 7.a. SMHA Conducted or con 7.b. Local Mental Health Pro 	☑ 2. Responses are Confidential ☐ 3. Responses are Matched to Client databases conse Rate Attempted (sent out or calls initiated)? cts were made? (surveys to valid phone numbers of completed? (survey forms returned or calls complete erate? (number of Completed surveys divided by nurveys back from consumers (surveys with no respondeted" for the calculation of response rates? Survey Survey	eted) umber of Contacts) nses on them), did yo	Yes • No • Yes	n/a n/a n/a						

Table 11a: Consumer Evaluation of Care by Consumer Characteristics: (Optional Table by Race/Ethnicity.)

Table 11a.	
Report Year:	2010
State Identifier:	NV

Adult Consumer Survey Results:

*State used the 2 question version for Hispanic Origin Pes O No Please check the appropriate box on the left. The "Totals" formula will automatically adjust to account for which method your state used to ask about Hispanic Origin/Status

Indicators	7	「otal		n Indian or a Native	A	sian		r African erican		aiian or Other Islander	v	/hite		n One Race	Other/ No	ot Available	Hispani	c Origin*
Adult Consumer Survey Results:	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses
 Reporting Positively About Access. 	1,471	1,961	69	89	46	61	194	281	32	40	995	1,301	48	66	87	123	197	257
Reporting Positively About Quality and Appropriateness.	1,509	1,953	70	88	48	62	202	282	31	39	1,025	1,293	47	66	86	123	207	257
Reporting Positively About Outcomes.	1,255	1,969	62	90	42	62	164	285	27	38	833	1,304	45	66	82	124	182	260
Reporting Positively about Participation in Treatment Planning	1,450	1,965	67	89	53	62	193	285	34	39	967	1,300	47	66	89	124	201	261
5. Reporting Positively about General Satisfaction	1,631	1,970	79	90	55	62	216	285	35	40	1,094	1,304	56	66	96	123	218	258
6. Social Connectedness	1,323	1,974	62	90	46	63	175	284	31	39	884	1,306	45	67	80	125	182	259
7. Functioning	1,301	1,964	61	89	44	63	174	282	26	39	871	1,302	43	66	82	123	181	260

Child/Adolescent Family Survey Results:

*State used the 2 question version for Hispanic Origin

Please check the appropriate box on the left. The "Totals" formula will automatically adjust to account for which method your state used to ask about Hispanic Origin/Status

							-											
Indicators	T	Total		an Indian or ca Native	A	sian		or African erican		aiian or Other Islander	w	/hite		One Race	Other/ No	ot Available	Hispani	c Origin*
Child/Adolescent Family Survey Results:	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses	# Positive	Responses
Reporting Positively About Access.	241	259	7	7	1	1	46	50	3	3	125	134	22	25	37	39	79	80
Reporting Positively About General Satisfaction	248	260	7	7	0	1	48	50	3	3	128	134	25	25	37	40	76	80
Reporting Positively About Outcomes.	209	256	7	7	0	1	42	50	3	3	103	131	20	25	34	39	69	7:
Reporting Positively Participation in Treatment Planning for their Children.	219	245	7	7	1	1	43	47	2	3	114	126	21	25	31	36	72	7
Reporting Positively About Cultural Sensitivity of Staff.	228	247	7	7	1	1	49	50	3	3	110	125	24	25	34	36	69	72
6. Social Connectedness	244	257	7	7	0	1	49	50	3	3	127	133	23	25	35	38	76	80
7. Functioning	207	255	7	7	0	1	42	50	3	3	102	130	19	25	34	39	66	7

Comments on Data:

Please enter the number of persons responding positively to the questions and the number of total responses within each group. Percent positive will be calculated from these data.

Table 12: State Mental Health Agency Profile

The purpose of this profile is to obtain information that provides a context for the data provided in the tables. This profile covers the populations served, services for which the state mental health agency is responsible, data reporting capacities, especially related to duplication of numbers served as well as certain summary administrative information.

Table 12	
Report Year:	2010
State Identifier:	NV

Populations Served

Which of the following populations receive services operated or funded by the state mental health agency? Please indicate if they are included in the data provided in the tables. (Check all that apply.)

	Population	s Covered	Included	l in Data
	State Hospitals	Community Programs	State Hospitals	Community Programs
1. Aged 0 to 3	✓ Yes	✓ Yes	✓ Yes	✓ Yes
2. Aged 4 to 17	✓ Yes	✓ Yes	☑ Yes	☑ Yes
3. Adults Aged 18 and over	✓ Yes	☑ Yes	☑ Yes	☑ Yes
4. Forensics	☑ Yes	☑ Yes	☑ Yes	☑ Yes
Comments on Data:				

2	Do all of the adults and children served through the state mental health agency meet the Federal definitions
2	of serious mental illness and serious emotional disturbances?

	Serious	Montal	Illnocc
	Serious	Mental	Himess

☐ Serious Emotional Disturbances

2.a. If no, please indicate the percentage of persons served for the reporting period who met the federal definitions of serious mental illness and serious emotional disturbance?

2.a.1 Percent of adults meeting Federal definition of SMI:

2.a.2 Percentage of children/adolescents meeting Federal definition of SED

58.0%
89.7%

3 Co-Occurring Mental Health and Substance Abuse:

3.a. What percentage of persons served by the SMHA for the reporting period have a dual diagnosis of mental illness and substance abuse?

Percentage of adults served by the SMHA who also have a diagnosis of substance abuse problem:

not available 6%

3.a.2. Percentage of children/adolescents served by the SMHA who also have a diagnosis of substance abuse problem:

3.b. What percentage of persons served for the reporting period who met the Federal definitions of adults with SMI and children/adolescents with SED have a dual diagnosis of mental illness and substance abuse.

3.b.1 Percentage of adults meeting Federal definition of SMI who also have a diagnosis of substance abuse problem:

not available 5%

3.b.2. Percentage of children/adolescents meeting the Federal definition of SED who also have a diagnosis of substance abuse problem:

Please describe how you calculate and 3b.3 count the number of persons with cooccurring disorders

Substance abuse disorders that are captured in AVATAR as "Axis One" disorders are counted.

4 State Mental Health Agency Responsibilities

	services provided through Medicaid? (Che	eck All that Apply)		
	 State Medicaid Operating Agency Setting Standards Quality Improvement/Program Complia Resolving Consumer Complaints Licensing Sanctions Other 	nce		
				Are Data for these programs reported
	b. Managed Care (Mental Health Manag	ed Care		on URS Tables?
4.b.1	Does the State have a Medicaid Managed		es	☐ Yes
4.b.2	Does the State Mental Health Agency have health services provided through Medicaid	e any responsibilities for mental Yell Managed Care?	es	☐ Yes
4.b.4 4.b.5 4.b.6 4.b.7 4.b.8	If yes, please check the responsibilities the Direct contractual responsibility and overs Setting Standards for mental health service Coordination with state health and Medica Resolving mental health consumer completing to contract development Performance monitoring Other	ight of the MCOs or BHOs ees	'es 'es 'es	
5	unduplicated client counts between dif	tent to which your information systems allow ferent parts of your mental health system. P nduplicated counts of clients served across	Please res	spond in
5.b. 5.c. 5.d.	programs and if they were served in committee geographic or programmatic areas. Duplicated: across state hospital and community programs Duplicated: Between Child and Adult Age Plans for Unduplication: If you are not community programs	encies urrently able to provide unduplicated client cour em, please describe your plans to get unduplica	ifferent	
6	Summary Administrative Data			
	Report Year	SFY 2010		
6.b.	State Identifier Summary Information on Data Submitted	NV by SMHA:	<u></u>	
	Year being reported: From: Person Responsible for Submission	7/1/2009 to 6/30/201 Cody Phinney	U	
	Contact Phone Number:	775-684-5984		
	Contact Address	4126 Technology Way, Suite 201		
J		Carson City, NV 89706		
6.g.	E-mail:	cphinney@mhds.nv.gov		

a. Medicaid: Does the State Mental Health Agency have any of the following responsibilities for mental health

Table 14A. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

This is a developmental table similar to Table 2A. and 2B. This table requests counts for persons with SMI or SED using the definitions provided by the CMHS. Table 2A. and 2B. included all clients served by publicly operated or funded programs. This table counts only clients who meet the CMHS definition of SMI or SED. For many states, this table may be the same as Tables 2A. and 2B. For 2007, states should report using the Federal Definitions of SMI and SED if they can report them, if not, please report using your state's definitions of SMI and SED and provide information below describing your state's definition.

Table 14A.																
Report Year:	2010															
State Identifier:	NV															
		То	tal		America	an Indian Native			Asian		Black or	African Aı			Hawaiiar cific Isla	
			Not				Not			Not			Not			Not
	Female	Male	Available	Total	Female		Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
0-12 Years	649	1068	5	1,722	12	12	1	4	7	0	145	250	0	5	14	0
13-17 years	732	872	3	1,607	16	18	0	6	12	1	114	147	0	16	5	0
18-20 years	240	261	7	508	4	7	0	2	4	0	16	15	1	3	0	0
21-64 years	8326	6672	55	15,053	114	96	1	140	134	3	779	786	5	32	23	0
65-74 years	276	121	1	398	4	0	0	8	2	0	20	10	0	2	1	0
75+ years	48	7	1	56	0	0	0	0	0	0	4	0	1	1	0	0
Not Available	2	1	0	3	0	1	0	0	0	0	0	0	0	0	0	0
Total	10273	9002	72	19,347	150	134	2	160	159	4	1,078	1,208	7	59	43	0
Comments on Data (for																
Age):																
Comments on Data (for Gender):																
Comments on Data (for																
Race/Ethnicity):																
Comments on Data																
(Overall):																

1. S	tate D	Definitions N	latch the Federal Definitions:	
		_	Adults with SMI, if No describe or attach state definition:	Nevada Administrative Code (NAC) 433.040 (See Attachment 1 to Nevada URS Tables - 2010)
	Yes	No	_	
			Diagnoses included in state SMI definition:	Referenced to DSM
0	Vaa	@ 11		
	res	No	Children with SED, if No describe or attach state definition:	Nevada Revised Statutes (NRS) 433B.405 and Medicaid Services Manual Chapter 400, Section 402.36
				(See Attachment 2 to Nevada URS Tables - 2010)
			Diagnoses included in state SED definition:	Referenced to DSM

Table 14A. (CONTINUED) Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

				Hispanic *	use only if da	ata for Table	More	Than One	Race			
		White		14b	are not avail	able		Reported		Rac	e Not Availa	able
			Not			Not			Not			Not
	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available
0-12 Years	455	727	4				5	14	0	23	44	0
13-17 years	530	645	2				6	7	0	44	38	0
18-20 years	168	172	6				10	12	0	37	51	0
21-64 years	6,174	4,694	34				187	148	2	900	791	10
65-74 years	217	100	1				0	1	0	25	7	0
75+ years	32	5	0				0	0	0	11	2	0
Not Available	2	0	0				0	0	0	0	0	0
Total	7,578	6,343	47	0	0	0	208	182	2	1,040	933	10

Table 14B. Profile of Persons with SMI/SED served by Age, Gender and Race/Ethnicity

Of the total persons served, please indicate the age, gender and the number of persons who meet the Federal definition of SMI and SED and who are Hispanic/Latino or not Hispanic/Latino. The total persons served who meet the Federal definition of SMI or SED should be the total as indicated in Table 14A.

Table 14B.														
Report Year:	2010													
State Identifier:	NV													
							_	ic or Latino	_		_			
	Not H	ispanic or I		Hispanic or Latino			N	lot Availabl		Total				
	-	NA - 1 -	Not		84-1-	Not	F	NA - 1 -	Not	-		Not	Total	
2 42 1/	Female	Male	Available	Female	Male	Available	Female	Male	Available	Female	Male	Available	Total	
0 - 12 Years	479	799		144	217	1	26	52		0.10			1,722	
13 - 17 years	518	652	3	165	176	0	49	44	0	732	872	3	1,607	
18 - 20 years	181	200	6	27	33	0	32	28	1	240	261	7	508	
21-64 years	7,123	5,708	41	719	635	8	484	329	6	8,326	6,672	55	15,053	
65-74 years	234	110	0	18	4	0	24	7	1	276	121	1	398	
75+ years	38	3	1	4	4	0	6	0	0	48	7	1	56	
Not Available	2	1	0	0	0	0	0	0	0	2	1	0	3	
Total	8,575	7,473	55	1,077	1,069	9	621	460	8	10,273	9,002	72	19,347	
Comments on Data (for Age):														
Comments on Data (for Gender):														
Comments on Data (for Race/Ethnicity):														
Comments on Data (Overall):														

Table 15. Living Situation Profile:

Number of Clients in Each Living Situation as Collected by the Most Recent Assessment in the Reporting Period All Mental Health Programs by Age, Gender, and Race/Ethnicity

Please provide unduplicated counts, if possible. This table provides an aggregate profile of persons served in the reporting year. The reporting year should be the latest state fiscal year for which data are available. This profile is based on a client's last known Living Situation.

Please report the data under the Living Situation categories listed - "Total" are calculated automatically.

Table 15.											
Report Year:	2010										
State Identifier:	NV										
	Private Residence	Home	Residential Care	Crisis Residence	Children's Residential Treatment	Setting	Jail/ Correctional Facility	Homeless/ Shelter	Other	NA	Total
0-17	1,135	721	222	2	69	81	39	4	883	594	3,750
18-64	15,907	-	605	145	1	439	170	1,741	538	7,434	26,979
65 +	323	-	15	-	•	20	4	13	12	281	668
Not Available	12	-	1	-	ı	-	1	-	-	527	541
TOTAL	17,377	721	843	147	69	540	214	1,758	1,433	8,836	31,938
Female	9,550	329	352	64	28	206	40	556	646	4,505	16,276
Male	7,608	392	485	79	41	331	174	1,191	766	3,771	14,838
Not Available	219	-	6	4	-	3	-	11	21	560	824
TOTAL	17,377	721	843	147	69	540	214	1,758	1,433	8,836	31,938
American Indian/Alaska Native	191	8	10	2	2	3	_	19	28	102	365
Asian	358	12	9	1	-	18	4	24	11	103	540
Black/African American	2,145	208	173	25	10	101	58	383	173	615	3,891
Hawaiian/Pacific Islander	130	12	1	1	1	5	-	3	7	18	178
White/Caucasian	11,833	473	582	92	55	352	113	1,109	1,042	4,834	20,485
Hispanic *	-	-	_	-	-	-	-	-	-	-	-
More than One Race Reported	377	-	14	4	-	5	1	29	41	149	620
Race/Ethnicity Not Available	2,343	8	54	22	1	56	38	191	131	3,015	5,859
TOTAL	17,377	721	843	147	69	540	214	1,758	1,433	8,836	31,938
Hispanic or Latino Origin	2,304	149	85	15	11	54	32	115	195	523	3,483
Non Hispanic or Latino Origin	14,059	563	718	122	58	427	108	1,497	1,122	5,387	24,061
Hispanic or Latino Origin Not Available	1,014	9	40	10	-	59	74	146	116	2,926	4,394
TOTAL	17,377	721	843	147	69	540	214	1,758	1,433	8,836	31,938
Comments on Data:											
		✓ A	at Admission	☐ At Dischar	ge 🗌 Month	nly 🗹 Qua	rterly 🖸 Oth	er: describe:	_	_	

How Often Does your State Measure Living Situation? Children/adolescent living situations are measured only at admission. Adult living situations are measured at admission and quarterly

^{*} Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as an Ethnic Origin are not available

Table 16: Profile of Adults with Serious Mental Illnesses and Children with Serious Emotional Disturbances Receiving Specific Services:

Table 16.								
Report Year:	2010							
State Identifier:	NV							
	Adu	lts with Serious	Mental Illness	(SMI)	Children	with Serious Em	otional Disturba	nce (SED)
	N Receiving Supported Housing	N Receiving Supported Employment	N Receiving Assertive Community Treatment	Total unduplicated N - Adults with SMI served	N Receiving Therapeutic Foster Care	N Receiving Multi-Systemic Therapy	N Receiving Family Functional Therapy	Total unduplicate N - Childrer with SED
Age								
0-12								23
13-17								30
18-20	51		-	467				4
21-64	1,612		228	15,029				
65-74	52		8	398				
75+	5		-	56				
Not Available	1		-	41				2
TOTAL	1,721	-	236	15,991	0	0	0	60
Gender								
Female	812		88	8,866				273
Male	908		148	7,060				326
Not Available	1		-	65				7
Race/Ethnicity								
American Indian/Alaska Native	20		2	228				13
Asian	44		11	293				
Black/African American	295		34	1,635				8
Hawaiian/Pacific Islander	9		2	61				Į.
White	1,156		169	11,584				436
Hispanic*	,			,				
More than one race	20		1	364				28
Not Available	177		17	1,826				113
Hispanic/Latino Origin								
Hispanic/Latino Origin	115		214	1,452				66
Non Hispanic/Latino	1,539		20	13,622				413
Not Available	67		2	917				12
Table 16: (CONTINUED) Profile of	Adults with S	erious Mental	Ilnesses & Chi	ldren with Serio	us Emotional I	Disturbances Re	ceiving Specific	Services:
Do You monitor fidelity	Yes / No ○ •	Yes / No ○ •	Yes / No		Yes / No	Yes / No	Yes / No	

									_				_
for this service?		•	0	•	0	•	0	0	0	0	0	0	
IF YES,													
What fidelity measure do you use? Who measures fidelity? How often is fidelity measured?													
	Ye	s / No	Υe	es / No	Υe	es / No	Ye	s / No	Y	es / No	Yes	s / No	
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	0	0	0	0	0	0	0	0	0	0	0	0	
Have staff been specifically trained to implement the EBP?	0	•	0	•	0	•	0	0	0	0	0	0	
* Hispanic is part of the total se	rved		Yes	○ No									
Comments on Data (overall):													
Comments on Data (Supported Housing):													
Comments on Data (Supported Employment):													
Comments on Data (Assertive Community Treatment):													
Comments on Data (Therapeutic Foster Care):													
Comments on Data (Multi-Systemic Therapy):													
Comments on Data (Family Functional Therapy):													

^{*} Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 17: Profile of Adults with Serious Mental Illnesses Receiving Specific Services During The Year:

Table 17.	7			
Report Year:	2010			
State Identifier:	NV			
		OUS MENTAL ILLNESS		
	Receiving Family Psychoeducation	Receiving Integrated Treatment for Co-occurring Disorders (MH/SA)	Receiving Illness Self Management	Receiving Medication Management
<u>Age</u>				
18-20				
21-64				
65-74				
75+				
Not Available				
TOTAL		0	0	0
Gender				
Female				
Male				
Not Available				
Race		-	_	
American Indian/ Alaska Native				
Asian				
Black/African American				
Hawaiian/Pacific Islander				
White				
Hispanic*				
More than one race				
Unknown				
Hispanic/Latino Origin				
Hispanic/Latino Origin				
Non Hispanic/Latino				
Hispanic origin not available				

Table 17: (CONTINUED) Profile of A	cults with S	Serious Mental I	Inesses Recei	ving Specific Ser	ear:			
Do You monitor fidelity	Yes	No	Yes	No	Yes	No	Yes	No
for this service?		0	0	0	0	0	O	0
IF YES,							-	-
What fidelity measure do you use?								
Who measures fidelity?								
How often is fidelity measured?								
	Yes	No	Yes	No	Yes	No	Yes	No
Is the SAMHSA EBP Toolkit used to guide EBP Implementation?	0	0	0	0	0	0	0	0
Have staff been specifically trained to implement the EBP?	0	0	0	0	0	0	0	0
* Hispanic	is part of t	he total served.	○ Yes	○ No				
Comments on Data (overall):	Nevada	does not offe	r these evid	ence based pr	actices t	o clients	S.	
Comments on Data (Family								
Psychoeducation):								
Comments on Data (Integrated Treatmen	it							
for Co-occurring Disorders):								
Comments on Data (Illness Self								
Management):								
Comments on Data (Medication								
Management):								

^{*} Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 19A. Profile of Criminal Justice or Juvenile Justice Involvement:

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the arrest histories of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer self-report items on criminal justice, you may report them here.
- 3. If your SMHA has data on Arrest records from alternatives sources, you may also report that here. If you only have data for arrests for consumers in this year, please report that in the T2 columns. If you can calculate the change in Arrests from T1 to T2, please use all those columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19A. Profile of Adult Criminal Justice and Youth Juvenile Justice Contacts

State:	State: NV			Time period in which services were received: 7/1/2009 - 6/30/2010														
For Consumers in Service for	at least	12 mon	ths															
		T1			T2				T1 to T2	Change			A	Assessm	ent of the	e Impact o	of Service	S
		"T1" Prior 12 months (more than 1 year ago)			"T2" Most Recent 12 months (this year)			If Arrested at T1 (Prior 12 Months)			If Not Arrested at T1 (Prior 12 Months)			Over the last 12 months, my encounters with the police hav			nave	
	Arrested	Not Arrested	No Response	Arrested	Not Arrested	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# Reduced (fewer encounters)	# Stayed the Same		# Not Applicable	No Response	Total Responses
Total	178	1,072	1,218	104	1,108	1,214	60	113	5	44	1,012	16	122	36	21	538	1	718
Total Children/Youth (under age 18)	60	430	1,218	35	459	1,214	15	45	0	19	411	0	0	0	0	0	0	0
Male	36	257	737	27	269	734	12	24	0	14	243	0					1	0
Female	24	173	481	8	190	480	3	21	0	5	168	0					1	0
Gender NA																	l	0
Total Adults (age 18 and over)	118	642	0	69	649	0	45	68	5	25	601	16	122	36	21	538	1	718
Male	70	70 255 0 40 275					29	39	2	11	241	3	64	20	14	216	1	315
Female	48	48 387 0 29 374					16	29	3	14	360	13	58	16	7	322		403
Gender NA																	·	0

For Consumers Who Began Mental Health Services during the past 12 months

	T1				T2 T1 to T2 Change Assessment						ent of the	nt of the Impact of Services						
	"T1" 12 months prior to beginning services			peginning "T2" Since Beginning Services (this year)			If Arrested at T1 (Prior 12 Months)			If Not Arrested at T1 (Prior 12 Months)			Since starting to receive MH Services, my encounters with the police have.					police have
	Arrested	Not Arrested	No Response	Arrested	Not Arrested	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# with an Arrest in T2	# with No Arrest at T2	No Response	# Reduced (fewer encounters)	# Stayed		# Not Applicable	No Response	Total Responses
Total	179	763			848	1,089	59			30	729		144		9	427	·	62
Total Children/Youth (under age 18)	74	245	1,094	37	287	1,089	22	49	3	4	237	4	0	0	0	0	0	
Male	46	124	604	27	150	597	15	29	2	2	121	1						
Female	28	121	490	10	137	492	7	20	1	2	116	3						
Gender NA																		
Total Adults (age 18 and over)	105	518	0	62	561	0	37	68	0	26	492	0	144	43	9	427	0	62
Male	57	212		42	227		24	33		19	193		97	27	4	141		269
Female	48	306		20	334	·	13	35		7	299		47	16	5	286		35
Gender NA		·																

Table 19A. Profile of Criminal Justice or Juvenile Justice Involvement:

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the arrest histories of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for Criminal Justice measures the change in Arrests over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer self-report items on criminal justice, you may report them here.
- 3. If your SMHA has data on Arrest records from alternatives sources, you may also report that here. If you only have data for arrests for consumers in this year, please report that in the T2 columns. If you can calculate the change in Arrests from T1 to T2, please use all those columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19A. Profile of Adult Criminal Justice and Youth Juvenile Justice Contacts

	State: NV	Time period in which services	s were received: 7/1/2009 - 6/30/2010	<u> </u>	
Please Describe the Sources of your C	riminal Justice Data				
Source of adult criminal justice inform	atio 1) Consumer survey (recommended questions) 4) State criminal justice agency	2) Other Consumer Surve	ey: Please send copy of questions gency	3) Mental health MIS 6) Other (specify)	
Sources of children/youth criminal just information:	tice 1) Consumer survey (recommended questions 4) State criminal/juvenile justice agency	2) Other Consumer Surve	ey: Please send copy of questions justice agency	3) Mental health MIS 6) Other (specify)	
Measure of adult criminal justice involvement:	O 1) Arrests	2) Other: (specify) Statewide su	urvey data		
Measure of children/youth criminal jus involvement:	tice 1) Arrests	2) Other: (specify) Statewide su	urvey data		
Mental health programs included:		2) Other adults (specify) 2) Other Children (specify)			3) Both (all adults) 3) Both (all Children)
Region for which adult data are reports Region for which children/youth data a		han the whole state (please describe)		West	
reported:		han the whole state (please describe)	Clark (Greater Las Vegas area) and (Reno/Sparks area) counties	i vvasnoe	
What is the Total Number of Perso	ons Surveyed or for whom Criminal Justice Da	ta Are Reported Child/Adolescents	Adults		
1. If data is from a survey, What is the tot	al Number of people from which the sample was drawn	?	27723		
	ny individuals were selected for the sample)?				
, ,	e? (surveys to valid phone numbers or addresses)				
was not a Survey, How many persons we			2322		
	r of Completed surveys divided by number of Contacts)	:			
State Comments/N	otes:				

Instructions:

If you have responses to a survey by person not in the expected age group, you should include those responses with other responses from the survey. e.g. if a 16 or 17 year old responds to the Adult MHSIP survey, please include their responses in the Adult categories (since that was the survey they used).

Table 19b. Profile of Change in School Attendance

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the school attendance outcomes of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for School Attendance measures the change in days attended over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer Self-Report items on School Attendance, you may report them here.
- 3. If your SMHA has data on School Attendance from alternatives sources, you may also report that here. If you only have data for School attendance for consumers in this year, please report that in the T2 columns. If you can calculate the change in Attendance from T1 to T2, please use all these columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19b. Profile of Change in School Attendance

State:		NV			Time p	eriod in wh	ich services w	ere received:											
For Consumers in Service for at least	12 months																		
		T1			T2			T1	to T2 Char	nge					Impact of	of Service	S		
		"T1" Prior 12 months				"T2" M	"T2" Most Recent 12 month												
	(more than 1 year ago)		(more than 1 year ago)		(this year)			If Suspended at T1 (Prior 12 Months) # with an # with No		If Not Suspended at T1 (Prior 12 Months) # with an # with No		Over the last 12 months, the number of days my child was in so				school ha			
	#	# Not		#	# Not		Expelled or	Suspension			Suspension				# Fewer				
	Suspended		No	Suspended		No	Suspended in	or Expulsion	No	Suspended	or Expulsion	No			days (gotten	# Not	No	Tota	
	or Expelled	or Expelled	Response	or Expelled	Expelled	Response	T2	at T2	Response	in T2	at T2	Response	(Improved)	the Same	worse)	Applicable	response	Respon	
otal	70	315	1323	99	393	1216	22	28	20	28	156	131	0	0	0	0	0		
Sender																			
Male	54	175	801	76	228	726	19	19	16	20	93	62							
emale	16	140	522	23	165	490	3	9	4	8	63	69							
Gender NA																			
Age																			
Under 18	alth Service	es during th	ne past 12	months	T2				T1 to T2	Change					Impact o	of Service	s		
					T2 nce Beginning Se (this year)	ervices	If Suspende	ed at T1 (Prior		If No	nt Suspended a		Since start	ing to recei	ve MH Service			r child was	
Age Under 18 For Consumers Who Began Mental He		T1 conths prior to be services # Not			nce Beginning Se (this year) # Not	ervices No Response	If Suspende # with an Expelled or Suspended in T2	# with No Suspension		If No (F # with an Expelled or			Since start # Greater (Improved)	# Stayed	ve MH Service	es, the number		r child was	
Under 18 For Consumers Who Began Mental He	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sir # Suspended	(this year) # Not Suspended or	No	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	
Under 18 For Consumers Who Began Mental He Total Gender	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sin # Suspended or Expelled	# Not Suspended or Expelled	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	
Under 18	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sin # Suspended or Expelled	# Not Suspended or Expelled	No Response	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	
For Consumers Who Began Mental He For Consumers Who Began Mental He Fotal Gender Wale Female	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sin # Suspended or Expelled 45	# Not Suspended or Expelled	No Response 1145	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	
Under 18 For Consumers Who Began Mental He Total Gender Male Female	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sin # Suspended or Expelled 45	# Not Suspended or Expelled	No Response 1145	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	
Under 18 For Consumers Who Began Mental He Total Gender	"T1" 12 m	T1 conths prior to be services # Not Suspended	peginning	"T2" Sin # Suspended or Expelled 45	# Not Suspended or Expelled	No Response 1145	# with an Expelled or Suspended in T2	# with No Suspension or Expulsion	12 Months)	If No (F # with an Expelled or Suspended	# with No Suspension or Expulsion	No	# Greater	# Stayed	we MH Service scho # Fewer days (gotten	es, the number of have # Not	er of days my	Total	

See Page 2 for additional Questions about the source of this data.

Table 19b. Profile of Change in School Attendance

- 1. This is a developmental measure. To assist in the development process, we are asking states to report information on the school attendance outcomes of mental health consumers with their December 2007 MHBG submission.
- 2. The SAMHSA National Outcome Measure for School Attendance measures the change in days attended over time. The DIG Outcomes Workgroup pilot tested 3 consumer self-report items that can be used to provide this information. If your state has used the 3 Consumer Self-Report items on School Attendance, you may report them here.
- 3. If your SMHA has data on School Attendance from alternatives sources, you may also report that here. If you only have data for School attendance for consumers in this year, please report that in the T2 columns. If you can calculate the change in Attendance from T1 to T2, please use all these columns.
- 4. Please complete the check boxes at the bottom of the table to help explain the data sources that you used to complete this table.
- 5. Please tell us anything else that would help us to understand your indicator (e.g., list survey or MIS questions; describe linking methodology and data sources; specify time period for criminal justice involvement; explain whether treatment data are collected).

Table 19b. Profile of Change in School Attendance

	State:	NV		Time	e period in whi	ich services	were received:
Source of School Attendance Information	_	Consumer survey (recommend State Education Department	ed item	s) 2) Other Sun 5) Local Sch			☐ 3) Mental health MIS ☐ 6) Other (specify)
Measure of School Attendance	•	1) School Attendance	0	2) Other: (Specify)			_
Mental health programs include:		1) Children with SED only		2) Other Children (specify)			☑ 3) Both.
Region for which data are reported:	0	1) The whole state	•	2) Less than the whole stat	e (please desci	ribe)	Nevada's two major population centers, Clark County (Las Vegas) and Washoe County (Reno)
What is the Total Number of Person 1. If data is from a survey, What is the tota 2. What was your sample size? (How man 3. How many survey Contacts were made 4. How many surveys were completed? (s not a Survey, How many persons were da 5. What was your response rate? (number	I Number ny individu ? (survey: urvey forr ta availab r of Comp	of people from which the sample als were selected for the sample)'s so valid phone numbers or addre ms returned or calls completed) I le for?	was dra sses) data so	wn? ource was	Child/Adol	escents	
State Comments	s/Notes						

Table 20A. Profile of Non-Forensic (Voluntary and Civil-Involuntary) Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

Table 20A.											
Report Year:	2010										
State Identifier:	NV										
	Total number of Discharges in	Number of Rea		Percent Readmitted							
	Year	30 days	180 days	30 days	180 days						
TOTAL	3,951	586	1,253	14.83%	31.71%						
Age											
0-12	76	7	13	9.21%	17.11%						
13-17	163	10	25	6.13%	15.34%						
18-20	80	9	15	11.25%	18.75%						
21-64	3,576	554	1,184	15.49%	33.11%						
65-74	54	6	16	11.11%	29.63%						
75+	-	-	-								
Not Available	2	0	0	0.00%	0.00%						
Gender			1								
Female	1,548	232	494	14.99%	31.91%						
Male	2,155	337	721	15.64%	33.46%						
Gender Not Available	248	17	38	6.85%	15.32%						
Race											
American Indian/ Alaska Native	38	3	9	7.89%	23.68%						
Asian	126	22	40	17.46%	31.75%						
Black/African American	686	100	240	14.58%	34.99%						
Hawaiian/Pacific Islander	27	2	6	7.41%	22.22%						
White	2,262	348	735	15.38%	32.49%						
Hispanic*											
More than one race	72	16	25	22.22%	34.72%						
Race Not Available	740	95	198	12.84%	26.76%						
Hispanic/Latino Origin											
Hispanic/Latino Origin	439	73	154	16.63%	35.08%						
Non Hispanic/Latino	3,161	491	1,046	15.53%	33.09%						
Hispanic/Latino Origin Not Available	351	22	53	6.27%	15.10%						
Are Forensic Patients Included?	○ Yes	● No									
Comments on Data	:										

^{*} Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available

Table 20B. Profile of Forensic Patients Readmission to Any State Psychiatric Inpatient Hospital Within 30/180 Days of Discharge

Table 20B.	2212					
Report Year:	2010					
State Identifier:	NV	ı				
	Total number of Discharges in	Number of Rea ANY STATE Ho		Percent Readmitted		
	Year	30 days	180 days	30 days	180 days	
TOTAL	179	26	44	14.53%	24.589	
Age						
0-12	0	0	0			
13-17	1	0	0	0.00%	0.00	
18-20	4	0	0	0.00%	0.00	
21-64	165	25	42	15.15%	25.45	
65-74	5	1	2	20.00%	40.00	
75+	4		0	0.00%	0.00	
Not Available	0	0	0			
Gender						
Female	31	6	11	19.35%	35.48	
Male	148	_	33	13.51%	22.30	
Gender Not Available	0	0	0			
Race						
American Indian/ Alaska Native	4	1	1	25.00%	25.00	
Asian	3		0	0.00%	0.00	
Black/African American	34	8	12	23.53%	35.29	
Hawaiian/Pacific Islander	3	1	2	33.33%	66.67	
White	86	14	25	16.28%	29.07	
Hispanic*						
More than one race	2	0	0	0.00%	0.00	
Race Not Available	47	2	4	4.26%	8.51	
Hispanic/Latino Origin						
Hispanic/Latino Origin	17	2	3	11.76%	17.65	
Non Hispanic/Latino	108		36	20.37%	33.33	
Hispanic/Latino Origin Not Available	54	22	5	3.70%	9.26	
r noparno/ Latino Ongin 140t / tvaliable	07		Ŭ	0.7070	0.20	

^{*} Hispanic: Only use the "Hispanic" row under Race if data for Hispanic as a Ethnic Origin are not available